

IN THE CLAIMS

1. (currently amended) A wall-element assembly comprising
a coupling profile,
wall elements, and
at least one cover profile for covering the coupling profile,
wherein coupling of the wall elements are connected to each other by for the wall-
element assembly consists essentially of the coupling profile, and
the cover profile is coupled with the coupling profile for the covering.
2. (original) Assembly according to claim 1, wherein the wall elements abut each other.
3. (original) Assembly according to claim 1, wherein the cover profile fully covers the coupling profile.
4. (original) Assembly according to claim 1, wherein the cover profile is situated on the other side of the coupling profile than the side of the coupling profile where the wall elements meet.
5. (original) Assembly according to claim 1, wherein the cover profile extends over the pairs of wall elements in a direction perpendicular to the longitudinal direction of the wall elements.

6. (original) Assembly according to claim 1, wherein the coupling profile is made of a rigid material.

7. (original) Assembly according to claim 6, wherein the coupling profile is made of metal.

8. (original) Assembly according to claim 1, wherein the wall elements are made of wood.

9. (original) Assembly according to claim 1, wherein the cover profile is made of wood.

10. (original) Assembly according to claim 1, wherein the coupling profile at the cover side forms an angle of $> 180^\circ$.

11. (original) Assembly according to claim 1, wherein the coupling profile is straight.

12. (currently amended) Assembly according to claim 1, wherein the coupling profile is provided with an outermost recess for accommodating the cover profile and with an innermost recess for accommodating the ends of the parts to be connected wall elements.

13. (currently amended) Assembly according to claim 12, wherein the outermost recess is limited to either side by two outermost legs, the longitudinal edges of the cover profile being provided with respective recesses to fit over the respective outermost legs, and the innermost recess being limited to either side by two innermost legs, the ends of the ~~parts to be connected wall elements~~ being provided with respective recesses to fit over the respective innermost legs.

14. (original) Assembly according to claim 13, wherein the outermost legs have a squared buckle.

15. (original) Assembly according to claim 14, wherein the outermost and innermost legs have been arranged perpendicularly to the base surface of the outermost recess and the innermost recess, respectively.

16. (currently amended) Assembly according to claim 1, wherein the wall-element assembly further comprises a pair of lower edge members, ~~which lower edge members can be coupled in pairs by means of the coupling profile.~~

17. (currently amended) Assembly according to claim 16, wherein the coupling profile is provided with an outermost recess for accommodating the cover profile and with an innermost recess for accommodating the ends of the ~~parts to be connected wall elements~~ and ~~wherein the innermost recess is also adapted for accommodating the ends of the lower edge members.~~

18. (original) Assembly according to claim 17, wherein the outermost recess is limited to either side by two outermost legs, the longitudinal edges of the cover profile being provided with respective recesses to fit over the respective outermost legs, and the innermost recess being limited to either side by two innermost legs, the ends of the ~~parts to be connected~~ being provided with respective recesses to fit over the respective innermost legs, and wherein the ends of the wall elements and lower edge members have been provided with respective having recesses to fit over the respective innermost legs.

19. (original) Assembly according to claim 16, wherein also the lower edge members are covered by the cover profile.

20. (previously presented) Assembly according to claim 1, wherein the at least one cover profile fully covers the coupling profile, and wherein the connected wall elements abut each other.

21. (previously presented) Assembly according to claim 1, wherein the wall elements are garden house wall elements.

22. (previously presented) A wall-element assembly comprising:
wall elements;
a coupling profile for ~~eonnecting~~ coupling the wall elements to each other without glue or fastener for the wall-element assembly; and
a cover profile for coupling to and covering the coupling profile when the coupling profile ~~connects~~ couple the wall elements for the wall-element assembly.